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United States Patent [19]

Benini

[45]

Date of Patent:

[11] Patent Number:

Jul. 18, 2000

6,090,178

AMMUNITION AND METHOD OF MAKING FRANGIBLE METAL BULLETS, SUCH ARTICLES [54]

Inventor: Joseph C. Benini, Kersey, Pa.

Assignee: SinterFire, Inc., Kersey, Pa.

[21] Appl. No.: **09/186,366**

Nov. 5, 1998 [22] Filed:

Related U.S. Application Data

Division of application No. 09/063,924, Apr. 22, 1998, abandoned.

B22F 3/02 Int. Cl.7 [51] [52]

75/245; 75/247; 102/517 419/2; 419/44 75/245, 246, 247; Field of Search U.S. Cl. ...

[28]

419/44; 102/517

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Attorney, Agent, or Firm-Finnegan, Henderson, Farabow, Primary Examiner-Ngoclan Mai Garrett & Dunner, LLP

ABSTRACT

ammunition made therefrom. The frangible metal bullet is formed from a mixture of metal particles and metal or metalloid binder forming material which is compacted into A frangible metal bullet, a method for making it, and the desired shape, heated to a temperature above that needed to form at least one intermetallic compound but below the temperature of joining of the metal particles by sintering and below the temperature of formation of substantial amounts of a ductile alloy of the metal of the particles and the metal or metalloid binder forming material and then cooled. Such bullets have sufficient strength to maintain their integrity during firing but disintegrate into powder on impact and can be formulated to be lead-free.

23 Claims, 1 Drawing Sheet





United States Patent [19]

Benini

[54]	FRANGIBLE METAL BULLETS,
	AMMUNITION AND METHOD OF MAKING
	SUCH ARTICLES

[75]	Inventor:	Joseph C.	Benini,	Kersey, Pa.
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[73] Assignee: SinterFire, Inc., Kersey, Pa.

[21] Appl. No.: 09/186,366

[22] Filed: Nov. 5, 1998

Related U.S. Application Data

[62]	Division	of	application	No.	09/063,924,	Apr.	22,	1998,
	abandone	d.		_		_		_

			_
[51	Int. Cl.	***************************************	B22F 3/02

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[11]	Patent	Number:

6,090,178

[45] Date of Patent:

Jul. 18, 2000

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Primary Examiner—Ngosclan Mai Attorney, Agent, or Firm—Finnegan, Henderson, Farabow, Garrett & Dunner, LLP

[57] ABSTRACT

A frangible metal bullet, a method for making it, and ammunition made therefrom. The frangible metal bullet is formed from a mixture of metal particles and metal or metalloid binder forming material which is compacted into the desired shape, heated to a temperature above that needed to form at least one intermetallic compound but below the temperature of joining of the metal particles by sintering and below the temperature off formation of substantial amounts of a ductile alloy of the metal of the particles and the metal or metalloid binder forming material and then cooled. Such bullets have sufficient strength to maintain their integrity during firing but disintegrate into powder on impact and can be formulated to be lead-free.

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United States Patent

419/2; 419/44

Patent Number: [11]

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Field of Search 75/245, 246, 247; [58] 419/44; 102/517

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23 Claims, 1 Drawing Sheet

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